

NEWS OF THE MINING WORLD

CAPITALISTS SEEKING INVESTMENTS IN THE BLACK HILLS.

Fresh Discoveries of Rich Placer Ground in Idaho—The New Mining Rush in Mexico—The Riches Copper Ore in Arizona.

Dakota, South Dak., May 14.—An extensive body of high-grade, free-milling ore was struck to-day on the 600-foot level in the Homestake Mine. The ore is said to be far richer than any heretofore found. A similar strike was made in the Chilidona Mine, the strike being in the 400-foot level. It is said the first-named company, which already own and operate four mines, will erect another mill within the next month.

A dynamo has been received for the Lynn Mine, which is to be used in treating ores by electricity.

The probabilities are that the present season will see an extension in the reduction plant erected at Bear Gulch and the extension of the B. & M. Railroad to that location. Dr. Scott of Philadelphia, who has been here for some time looking for investments for capital for a large Eastern syndicate, recently paid a visit to Bear Gulch district, thirty-five miles from here. He was accompanied by W. H. Bowen of the Colorado Iron Works. While there, the gentleman made a thorough inspection of the mines, and brought back many samples of the ore, on which they experimented and with a new fluxing process, patented by Mr. Scott. The result of the experiments was a surprise to them. Some of the rock went as high as 30 per cent metallic tin. The gentlemen express themselves as entirely satisfied that tin exists there in paying quantities, and will take hold and develop the ground. They have taken 30-day options on several of the claims.

The semi-monthly clean-up of the Golden Reward Chlorination works was shipped East to-day and amounted to \$17,000. The works treat an average eighty tons of ore a day.

The Big Missouri mine, one of the best properties in the Hills, is being thoroughly examined by an English expert for an English syndicate. If the expert's report is favorable a deal will soon be made. The property is valued at very nearly a million dollars.

Judge Schindler of the Washington Consolidated Mining Company at Gold Hill struck, at the depth of 150 feet, a true lassie vein of ore, this way, fully 500 ounces of silver. The owners of the claim have had an offer of a large sum for the property, but refused it.

The numerous producing mines of Galena, five miles from here, have with few exceptions been compelled to cease work owing to the inflow of water. At the Oro Fino mine, large amounts of water have been pumped out of the mine so fast that it had to be abandoned.

The Golden Reward Mining Company have an option on a vein of ore monthly dividend of two cents per share, aggregating \$8,000. This makes a total to date of \$30,000. The company has a large amount of stock and options of this section. Besides, owing to stockholders the amount above named, they have expended over \$200,000 purchasing mining properties.

IDAHo.

IDAHO CITY, Idaho, May 13.—Another elk camp was made at the Boulder Hill on Elk Creek yesterday, making the number of camps in the valley seven. This camp was completed in October last, and, although the expense of opening the mine was considerable, every one is now in full blast. The miners are now working at the mine, and, it is believed, will be immediately added. Before another winter sets in the Storriert Brothers, owners of the property, expect to make the hill a true elk camp. Each day's development increases the value of the property.

The Elmer Company has opened an immense both silver and gold mine at the head of the valley in the mountains, 1,500 ounces of fine bullion per day.

The 1,500-foot tunnel running to the depth of 800 feet, now in 570 feet. Soft ground is now reached, and splendid progress is being made. The miners are now ready to go down to some time during the fall, a mill with at least twenty stamps will be ready on the mine. The mines are immense porphyry ledges, 100 feet deep, from \$3 to \$10 per ton free gold.

J. S. Smith, representing the Milwaukee and Idaho Mining Co., was arriving in a procession, both men and women, on Friday, May 18.—Colorado mines are being at present worked with great activity. Inter-

esting reports are received daily from the leading mines, and, at this year, there is no mining taking place.

Encouraging reports continue to come from Crested Butte. The mines in and around this camp are being worked, and seem to be in good condition. The creek furnished this week considerable information. Along this wide stream, which is the life of the mountain, there has been a heavy rainfall, and it is believed that the company will eventually put up reduction works at the mines, as the top soil has been washed away.

The Silver King will be ready for operation by the 1st of June, when a large force of men will be employed. Under recent development, the mine is expected to yield a large amount of gold.

A strong assay shows ninety-five percent gold in the Puzzler mine at Ward. A recent assay shows ninety-five percent gold in the Ward mine.

Mining is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Work in the French Gulch, a section of the Leadville district, running into the east branch of the Arkansas, is being done rapidly. Among the properties which are being developed is the Iron Prince, which is being worked by a tunnel run into the side of the hill. A small vein of gold was found in the new ten-strike at the depth of fourteen feet which shows 200 ounces.

Considerable attention is being attracted to the French Gulch district, near Fort Collins. A large number of companies have been organized, and development work is being put up with great activity.

A striking find was made in the Puzzler mine at Ward. A recent assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold will furnish employment to a great many men when they are opened.

The Golden Wonder, near Lake City, is about two years old, and has been developed to a great extent. A strong assay shows ninety-five percent gold in the Ward mine.

The mine is now in its fourth week, and has been quite active. Work in the outlying districts has commenced and the smelters have all the ore they can handle. The new smelter is soon to be started.

Two other new mines have been discovered, rich veins of gold below the lava on Horse River, at the mouth of More Creek. The gravel is six to eight feet deep. The discovery is an important one, as it is believed that the vein of gold